I/AR

Approved For Release 2000/08/23: CIA-RDP62S00231A000100130076-7

CECORT

Chief, Intelligence Information Staff, ORR

20 February 1959

THRU : Chief, Industrial Division, ORR

Chief, Aircraft Branch, D/I

Revision of Town Brief No. 126: Tashkent

Requiremen	t
No.	

Item

Requirements

33

Taskent Aircraft Plant A

This plant is believed to produce components and/or sub-assemblies for Airframe Assembly Plant 84B. Identification of specific products is meeded. Report type and number of probable products seen in plant area or in transit from the plant, size and number of observed crates, and give complete description of any uncrated sub-assemblies (such as wing or fuselage sections) seen. Descriptions should include approximate dimensions and sketches, if possible. Note general scale of activity at the plant, including probable number of shifts worked per day and approximate size of labor force.

96 and 97

Tashkent Airframe Plant 84B and Adjoining Plant Airfield

Number and type of aircraft seem in plant area and on plant sirfield with special emphasis on any new type of aircraft noted. Description of aircraft, if type is new, with particular note of number and type of engines, shape and placement of wings, tail configuration, and approximate size and dimensions of sircraft. State of completion of all aircraft observed. Note whether aircraft appear to be new or undergoing overhaul or modification. Note

25X1B4d

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SUBJECT: Revision of Town Brief No. 126: Teshkent

Requirement No.

96 and 97

Tashkant Airframe Plant Ses and Adjoining Plant Airfield (Cont'd) Requirements

Description of any wing, fuselage, or tail sections seen in plant area or in transit to the plant. General scale of plant activity, including probable number of shifts worked per day and approximate size of labor force. Location, dimensions, description and state of completion of any new building construction or runway expansion.

25X1A9a

Distribution:

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- 1/AR 1r (3835) 25X1A9a



